

Adhesive Back Bond - Permanent - 8024PSA

Product Description	A bright white plain bond stock with an acrylic permanent microsphere adhesive on the back side that will mount to a variety of surfaces. This product is an excellent choice for indoor signage. The thin silicone release liner removes easily for quick mounting.	
Applications	Business and Graphics Applications: Presentations Education Mount to board with no additional adhesive POP Signage Retail Products Indoor Signage	
Properties	Base Material: 24 lb. / 90 gsm Bond Paper	Opacity: 94% Brightness: 94 Finish: Gloss
Width & Length	36" x 164'	
Printer Conditions	Special conditions apply: Temperature: 59 to 80F / 15 to 27C Relative Humidity: 40 – 70% RH • Printer Conditions must be strictly adhered to for this media. Relative Humidity below 40% may cause print quality issues.	
Storage Conditions	Store media in the same Temperature and Humidity as the printer. Media should be acclimated to the printer environment for 48 hours prior to use. Repack open rolls when not in use.	
Printer Settings	Use the KIP Media Manager to select a compatible Media Name and corresponding Media Group based on the factory System Preset. This sets the correct Fuser Temperature, Transfer Voltages and Back up Data Settings for the specific media utilized at the correct Relative Humidity level.	
	Media Name: Adhesive Bond Permanent Media Group: Adhesive Paper 2 (12)	
	To customize the corresponding Media Name, use the Media Manager COPY function to duplicate and name as required.	
Notes:	 You may experience print quality issues based on heavy toner coverage, environmental conditions and system maintenance. Please check with the local KIP location in your country for availability. This media may deposit trace amounts of adhesive on the Cutter components and possibly within the paper path of the equipment. Additional service may be required. Cleaning of the paper path with an anti-static spray such as Brillianize may be necessary on a daily or weekly basis for high volume usage. Users should test the adhesive on the intended surface prior to usage. 	